Growth Hormone Receptor, Insulin-Like Growth Factor (IGF)-1, and IGF Binding Protein 2 Expression in the Reproductive Tissues of Early Postpartum Dairy Cows. By Rhoads et al., page 1802. Components of the growth hormone/insulin-like growth factor system were investigated in the liver, uterus, dominant follicle, and corpus luteum of dairy cattle on d 20, 40, and 60 postpartum. Tissues differed for the expression of specific genes but the sampled tissues underwent little change in gene expression across the sampling interval. Neither level of milk production nor body condition score affected gene expression in the respective tissues. Expression of a single gene within a tissue was generally correlated with other genes in the same tissue but was not correlated with the same gene in a different tissue.